DEVELOP A PYTHON SCRIPT TO PUBLISH AND SUBSRIBETO IBM IOT PLATFORM

Date	09 November 2022
Team ID	PNT2022TMID19535
Project Name	SMART FARMER - IOT ENABLED SMART FARMINGAPPLICATION SYSTEM

CODE

```
import
wiotp.sdk.device
import time
 import os
 import
 datetime
 import
 random myConfig = {
 "identity": {
 "orgId": "m5ttid",
 "typeId": "Devicel",
 "deviceId": "12345"
 },
 "auth": {
 "token": "12345678"
 client = wiotp.sdk.device.DeviceClient
 (config=myConfig,logHandlers=None)
 client.connect ()
 def myCommandCallback (cmd):
 print ("Message received from IBM IoT
 Platform: %s" %cmd.data['command'])
 m=cmd.data['comman
 d']if (m== "motoron"):
 print ("Motor is switched
 on")elif (m== "motoroff"):
 print ("Motor is switched
 OFF")print (" ")
 while True:
 soil=random.randint (0,100)
 temp=random.randint (-20, 125)
 hum=random.randint (0, 100)
 myData={'soil moisture': soil, 'temperature':temp, 'humidity':hum}
 client.publishEvent (eventId= "status", msgFormat= "json",
 data=myData, qos=0 , onPublish=None)
 print ("Published data Successfully: %s",
 myData)time.sleep (2)
 client.commandCallback =
```

myCommandCallbackclient.disconnect ()